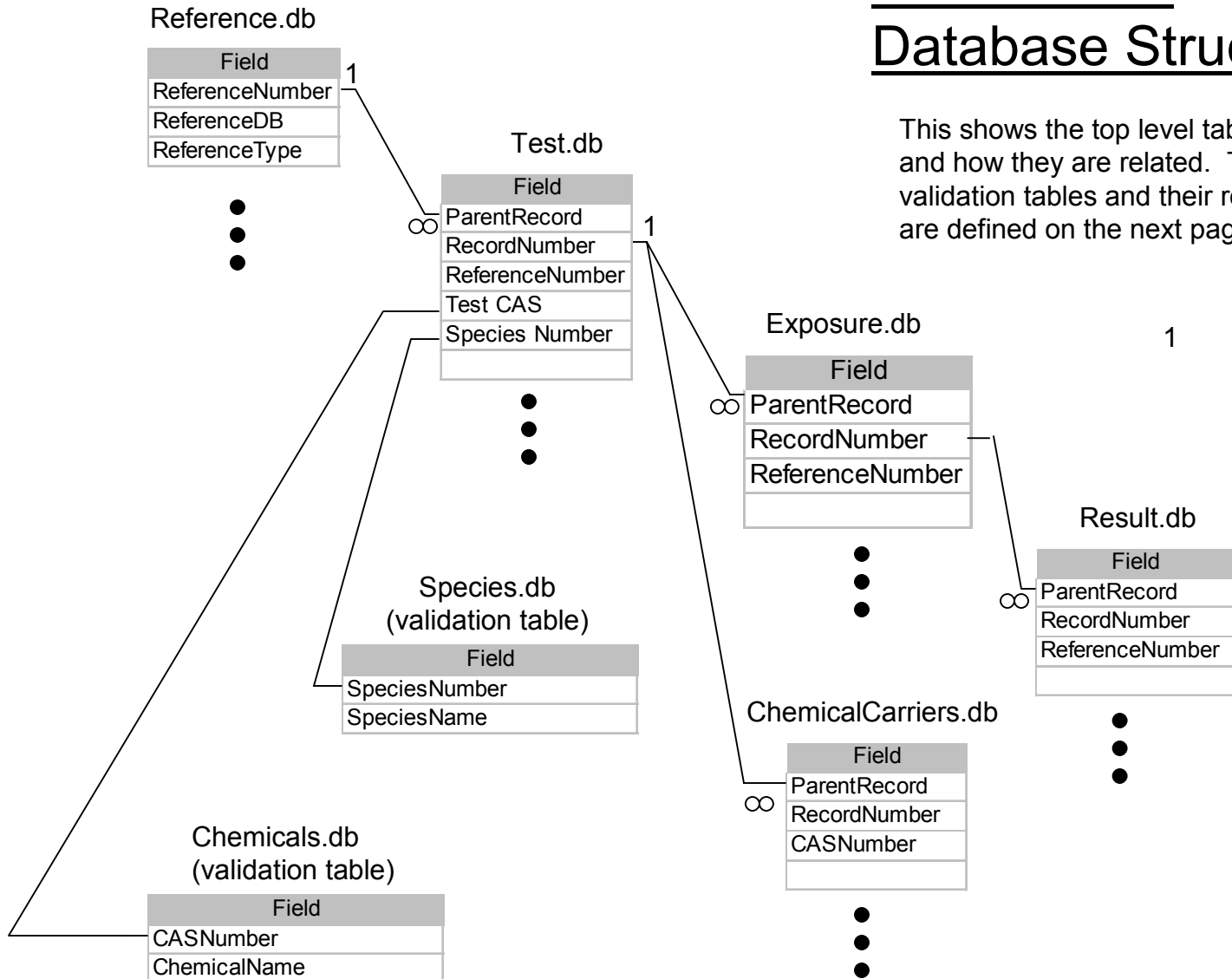


TERRETOX

Database Structure



This shows the top level tables and how they are related. The validation tables and their relations are defined on the next page.

Validation

Certain fields within the Terretox database have a valid code table associated with them. The fields and their valid code tables are listed below.

Table: Test	Validation Table
Application Freq Units	application_frequency.txt
Soil CEC Units	cec_units.txt
Control Type	control_types.txt
Exposure Type	exposure_types.txt
Lifestage	lifestages.txt
Age Units	duration_units.txt
Exposure Duration Unit	duration_units.txt
Study Duration Unit	duration_units.txt
Test Grade	chemical_grades.txt
Test Formulation	chemical_formulations.txt
Media Type	media_types.txt
Soil Organic Matter Units	organic_matter_units.txt
Soil Organic Matter Type	organic_matter_types.txt
Organism Source	organism_sources.txt
Test Radio Label	radio_label.txt
Test Location	test_locations.txt

Table: Exposure	Validation Table
Method	chemical_analysis_methods.txt
Dose Units	concentration_units.txt
Sex	gender.txt
Ion	IonCodes.txt

Table: Result	Validation Table
Observation Duration Unit	duration_units.txt
Observed Response Units	concentration_units.txt
Measurement	measurements.txt
Effect	effects.txt
Endpoint	endpoints.txt
Site	response_sites.txt
Sample Unit	sample_units.txt

Table: Chemical Carriers Validation Table	
Formulation	chemical_formulations.txt
Grade	chemical_grades.txt
Radio Label	radio_label.txt